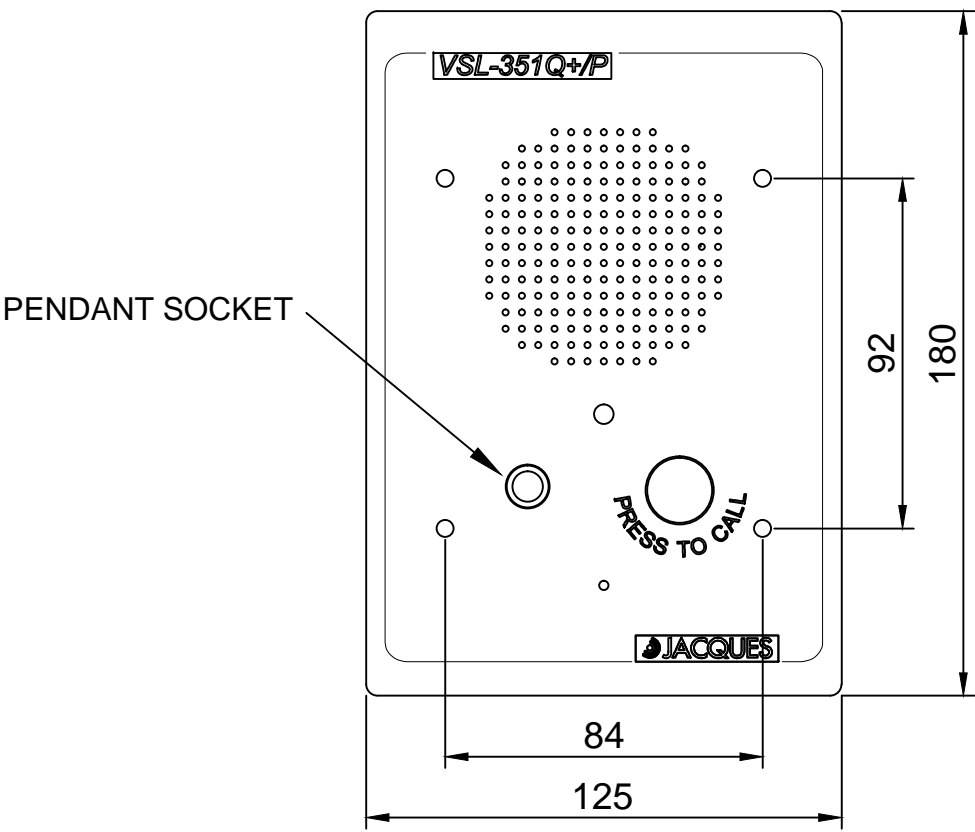
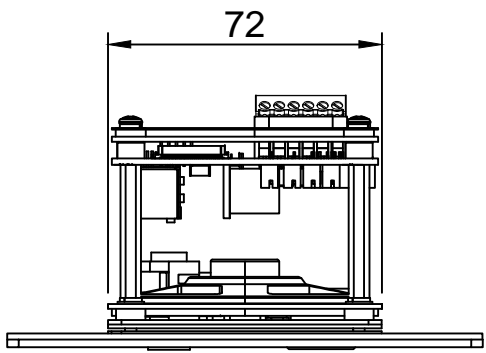


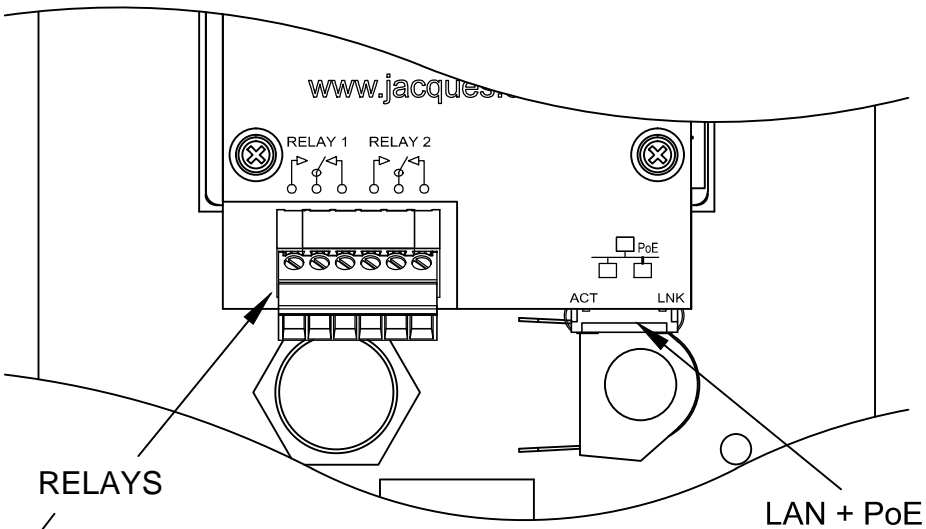
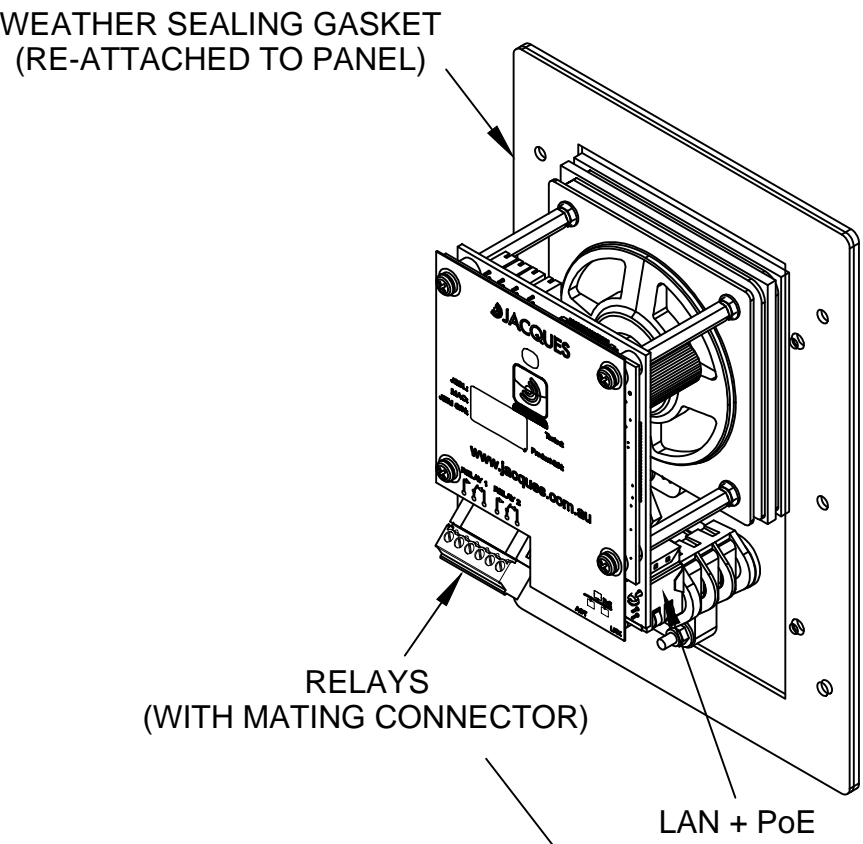
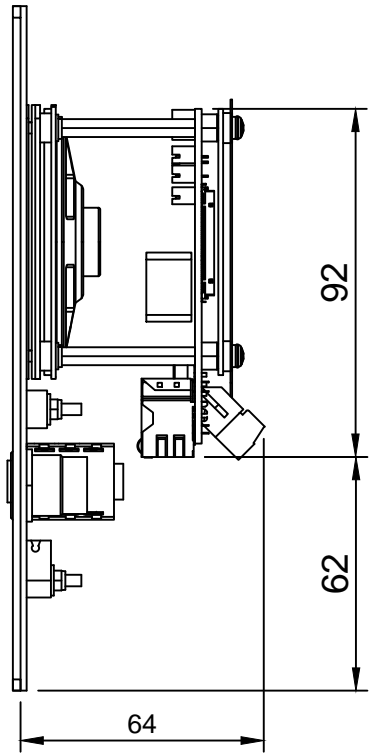
DO NOT SCALE

IF IN DOUBT - ASK!

VSL-35xQ+/P WITH PENDANT INTERCOM STATION INSTALLATION



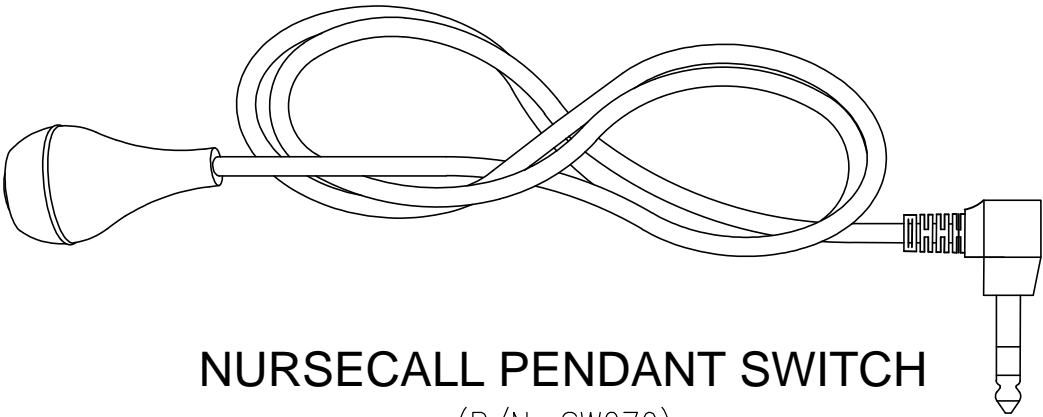
INTERCOM DIMENSIONS
(VSL-351Q+/P shown as example)



NOTE VSL-351QS+/P RELAY CONNECTIONS
ARE NOT ACCESSIBLE.


INTERCOM CONNECTIONS
(VSL-351Q+/P shown as example)

- Notes:
- 1. This drawing is for the VSL-35x+/P family of JEM-2+ Intercoms.
 - 2. Power Input: via IEEE 802.3af PoE (Class 2)
 - 3. Relay contacts rating: 30 V d.c. / 2 A
 - 4. Pendant Connector: 1/4" 3 Pole Switching Jack Socket to suit SW270.



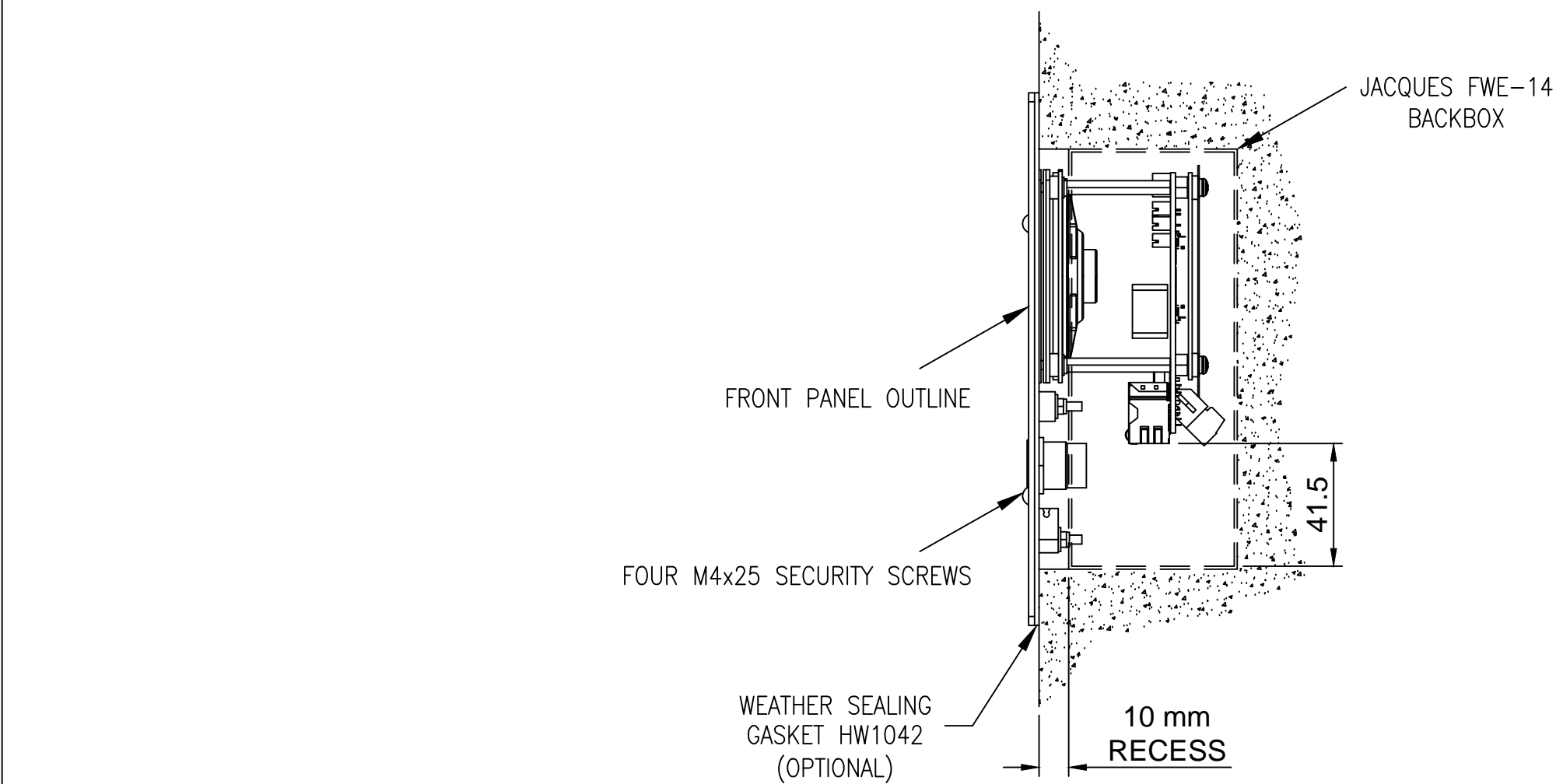
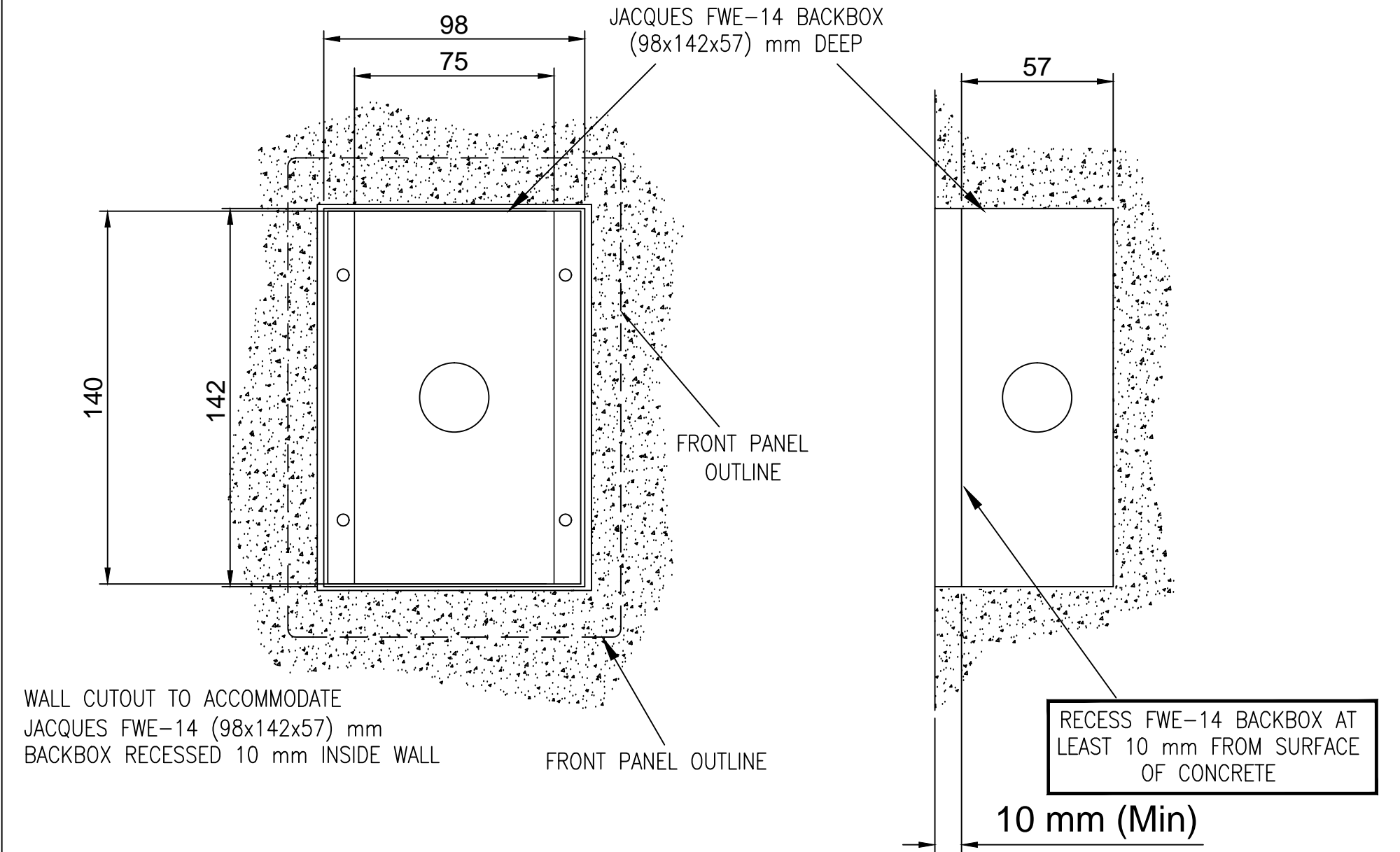
ALL DIMENSIONS IN MILLIMETRES

©2018 Jacques Technologies PTY LTD

REV	DATE	CHANGE DESCRIPTION	BY	<div><div><div><div><div><div></div><div>Future Proof Communications</div></div></div><div><div><div>(C) Copyright Jacques Technologies Pty Ltd. All rights reserved. 28-30 Bank Street, West End Q 4101 Ph: +61 7 3846 8400 www.jacques.com.au info@jacques.com.au</div></div></div></div></div></div>
0	2015-10-07	FIRST RELEASE	LFB	<div><div><div><div><div><div>VSL-35xQ+/P w/ PENDANT SWITCH INSTALLATION DETAILS</div></div></div><div><div><div>DRAWN: LFB</div><div>DATE: 2015-10-07</div></div><div><div>CHECKED:</div><div>DATE:</div></div><div><div>APPROVED:</div><div>DATE:</div></div></div><div><div><div>ADAPTED FROM: N/A</div><div>FILENAME: VSL-35xQ+(P)-INS.dwg</div></div><div><div>SCALE: N.T.S.</div><div>SHEET: 1 of 2</div></div><div><div>DWG NO: VSL-35xQ+(P)-INS</div><div>REV: 3</div></div></div></div></div></div>
1	2015-10-14	NURSECALL PENDANT (SW270) ADDED.	LFB	
2	2016-08-09	DIMENSION 58 mm CHANGED TO 64 mm AS 30 mm HEX SPACER HAS BEEN CHANGED TO 35 mm. NOTE ADDED TO SHT 2 REGARDING SURFACE MOUNT, SWE-6 BEING USED FOR VSL-351Q+/P.	LFB	
3	2018-08-08	NOTE ADDED REGARDING VSL-351QS+/P RELAY CONNECTIONS NOT BEING ACCESSIBLE (INTERCOM CONNECTIONS).	LFB	

DO NOT SCALE

IF IN DOUBT - ASK!

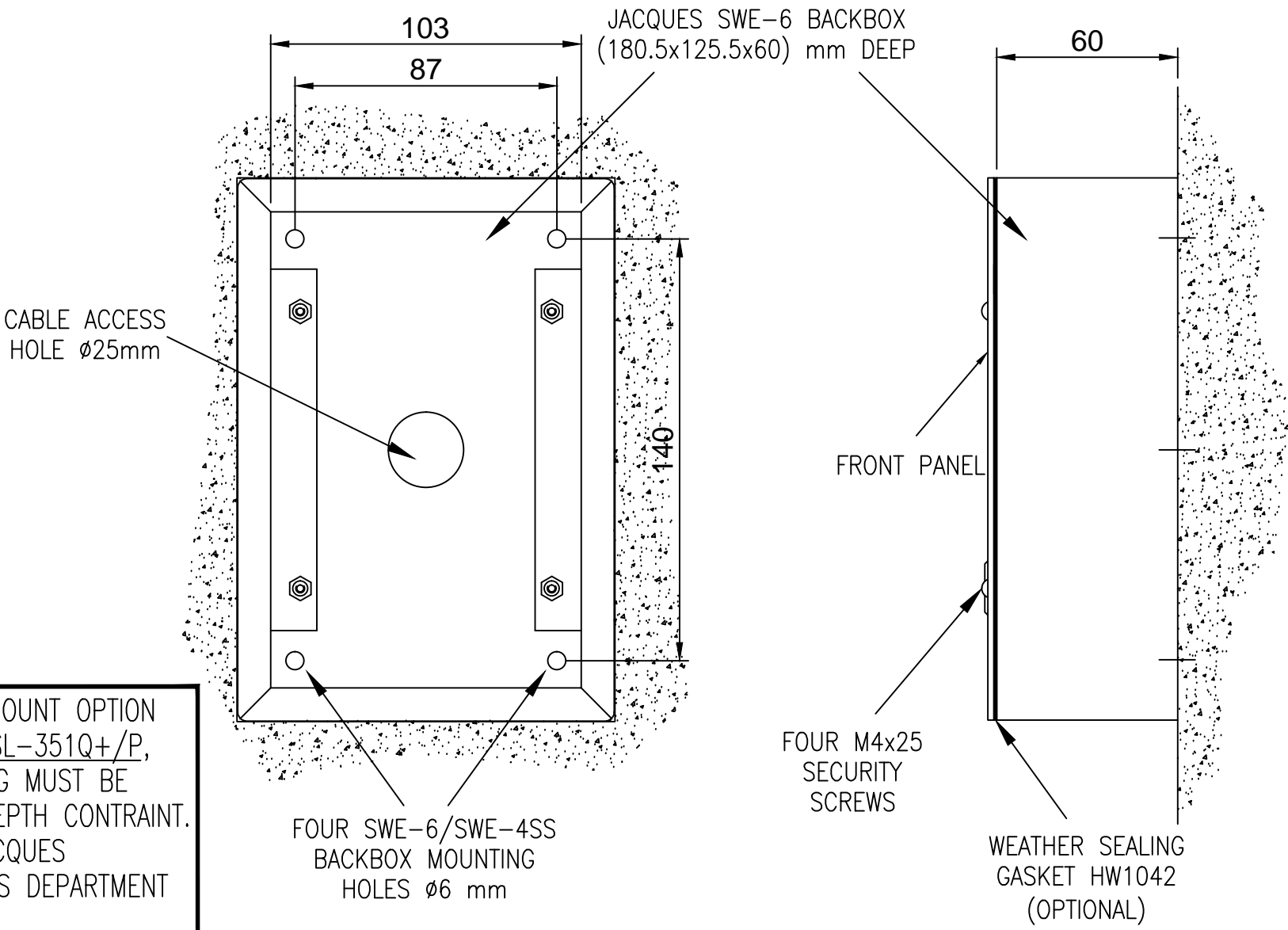


FLUSH WALL MOUNT USING FWE-14 BACKBOX

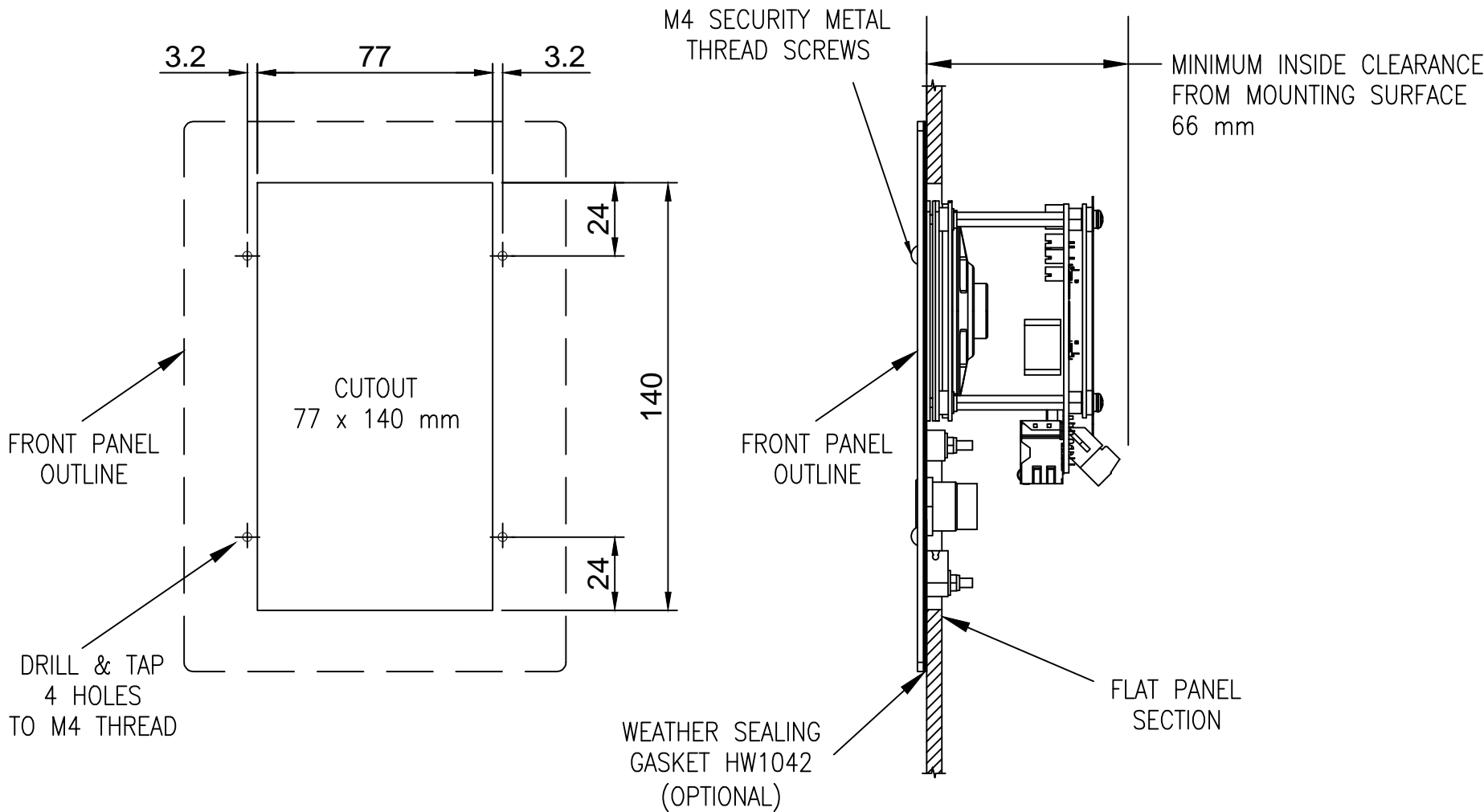
ALL DIMENSIONS IN MILLIMETRES

©2018 Jacques Technologies PTY LTD

NOTE, IF SURFACE MOUNT OPTION IS REQUIRED FOR VSL-351Q+/P, RELAY CONTACT PLUG MUST BE REMOVED DUE TO DEPTH CONTRAINT. PLEASE CONTACT JACQUES TECHNOLOGIES, SALES DEPARTMENT FOR ADVICE.



SURFACE MOUNTING USING SWE-6 OR SWE-4SS BACKBOX



FLUSH MOUNTING INTO FLAT PANEL

REV	DATE	CHANGE DESCRIPTION	BY
0	2015-10-07	FIRST RELEASE	LFB
1	2015-10-14	NURSECALL PENDANT (SW270) ADDED (SHEET 1).	LFB
2	2016-08-09	DIMENSION 58 mm CHANGED TO 64 mm AS 30 mm HEX SPACER HAS BEEN CHANGED TO 35 mm. NOTE ADDED TO SHT 2 REGARDING SURFACE MOUNT, SWE-6 BEING USED FOR VSL-351Q+/P.	LFB
3	2018-08-08	NOTE ADDED REGARDING VSL-351QS+/P RELAY CONNECTIONS NOT BEING ACCESSIBLE (SHT 1, INTERCOM CONNECTIONS).	LFB

JACQUES Future Proof Communications		(C) Copyright Jacques Technologies Pty Ltd. All rights reserved. 28-30 Bank Street, West End Q 4101 Ph: +61 7 3846 8400 www.jacques.com.au info@jacques.com.au	
VSL-35xQ+/P w/ PENDANT SWITCH INSTALLATION DETAILS			
DRAWN: LFB	DATE: 2015-10-07	ADAPTED FROM: VSL-35xQ+ INS	FILENAME: VSL-35xQ+(P)-INS.dwg
CHECKED:	DATE:	SCALE: N.T.S.	SHEET: 2 of 2
APPROVED:	DATE:	DWG NO: VSL-35xQ+(P)-INS	SIZE: A2
			REV: 3